WEST Search History

Hide Items Restore Clean Cancel

DATE: Monday, June 19, 2006

Hide? Set Name Query				
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ				
* **	L17	POLYALKYLENE ADJ GLYCOL SAME ISOSTEARATE	49	
	L16	POLYALKYLENE ADJ GLYCOL ADJ ISOSTEARATE	0	
	L15	ETHOXYLATE ADJ ISOSTEARATE	4	
<u>**</u> .	L14	OXETAL	6	
	L13	NONIONIC ADJ SURFACTANT SAME PEG	4638	
. *	L12	NONIONIC ADJ SURFACTANT SAME L4	2	
*	L11	NONIONIC ADJ SURFACATNT SAME L4	0	
	L10	PEG ADJ PALMITATE	8	
	L9	L4 AND PROCTER AND GAMBLE.AS.	4	
**	L8	L4 AND PROCTER SND GAMBLE.AS.	0	
	L7	L4 SAME CLEANSING	0	
	L6	L4.CLM.	18	
	L5	L4 SAME TABLE	13	
	L4	PEG ADJ STEARATE	702	
	L3	L2 AND CLEANSING	6	
5°	L2	L1.CLM.	93	
E 29.	L1	FATTY ACID ADJ ETHOXYLATE	586	

END OF SEARCH HISTORY

10/90,096

WEST Search History

Hide Items Restore: Clear Cancel

DATE: Monday, June 19, 2006

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count		
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR=YES; OP=ADJ					
	L19	ETHOXYLATED ADJ GLYCEROL ADJ ISOSTEARATE	2		
1	L18	POLYOXYETHYLENE ADJ ISOSTEARATE	9		
	L17	PEG ADJ ISOSTEARATE	10		
	L16	PEG ADJ (90) ADJ ISOSTEARATE	0		
The state of the s	L15	PEG ADJ GLYCERYL ADJ ISOSTEARATE	0		
6	L14	L13 SAME TABLE	8		
Man. Es	L13	PEG SAME GLYCERYL ADJ ISOSTEARATE	223		
***	L12	PEG ADJ GLYCERYL ADH ISOSTEARATE	0		
	L11	L10 SAME TABLE	5		
4.	L10	AMPHOLAK	85		
3	L9	"AMPHOLAK ADJ 7 ADJ CX"	0		
7	L8	POLY ADJ AMPHO ADJ CARBOXY ADJ GLYCINATE	3		
	L7	CARBOXY ADJ GLYCINATE	33		
(1)	L6	SODIUM ADJ CARBOXY ADJ METHYL ADJ COCOYL ADJ POLYPROPYL ADJ AMINE	0		
[23] [23]	L5	SODIUM ADJ CARBOXYMETHYL ADJ COCOYLPOLYPROPYL ADJ AMINE	0		
(F)	L4	ACYL ADJ AMINO ADJ SALTS	6		
	L3	" N" ADJ ACYL ADJ AMINOSALTS	0		
<i>f</i> *	L2	SODIUM ADJ COCYLGLUTAMATE	2		
	L1	SODIUM ADJ COCYL ADJ GLUTAMATE	3		

END OF SEARCH HISTORY

10/770,996